## Message Text

## UNCLASSIFIED

PAGE 01 USNATO 01946 250234Z ACTION EUR-12

INFO OCT-01 ISO-00 ACDA-12 CEQ-01 CIAE-00 DOTE-00 EPA-04 HEW-06 HUD-02 INR-10 INT-05 L-03 NSAE-00 NSC-05 NSF-02 OIC-02 PA-02 PM-05 SOE-02 DOE-11 OES-07 SP-02 SS-15 TRSE-00 USIA-15 DODE-00 EB-08 IO-14 SNM-05 CU-06 CG-00 AID-05 COME-00 DEAE-00 FAA-00 JUSE-00 GSA-02 /164 W

-----032171 251039Z /14

R 241748Z FEB 78 FM USMISSION USNATO TO SECSTATE WASHDC 9557

UNCLAS USNATO 01946

DEPT PLEASE PASS EPA FOR WARD

E.O.11652: N/A

TAGS: ENRG, CCMS, NATO

SUBJECT: CCMS: RATIONAL USE OF ENERGY IN BREWING INDUSTRY

REF: STATE 45206

- 1. MICHEL SUDARSKIS OF NATO INTERNATIONAL STAFF REGRETS THAT BECAUSE OF HIS RESPONSIBILITIES IN PREPARING FOR SCIENCE COMMITTEE'S 20TH ANNIVERSARY CONFERENCE IN MIDAPRIL, HE WILL NOT BE ABLE TO ATTEND BREWING INDUSTRY EXPERTS MEETING IN WASHINGTON.
- 2. AS DEPARTMENT IS AWARE, SUDARSKIS ACTIVELY PARTICIPATED IN RATIONAL USE OF ENERGY PILOT STUDY GROUPS ON METHODOLOGY AND THE STEEL INDUSTRY . AFTER CURSORY REVIEW OF BRIEFING MATERIALS FOR THE THIRD BREWING INDUSTRY EXPERTS MEETING DISTRIBUTED BY RESOURCE PLANNING ASSOCIATES, SUDARSKIS OFFERS FOLLOWING COMMENTS:

A) DATA IN APPENDIX D ON ENERGY USE IN VARIOUS BREWERIES UNCLASSIFIED

UNCLASSIFIED

PAGE 02 USNATO 01946 250234Z

ARE DIFFICULT TO COMPARE. UNIFORM AND CLEAR SYSTEM OF PRESENTING DATA SHOULD BE ADOPTED, IF POSSIBLE.

B) METHODOLOGY GROUP RECOMMENDED THAT "ENERGY FLOW DESIGN" BE EMPLOYED AND STEEL REPORT CONTAINED SUCH DESIGNS. CHART CONTAINED IN DATA SOURCE 8 COULD SERVE AS BASIS FOR DRAFTING ENERGY FLOW DESIGNS FOR BREWING INDUSTRY.

C) IT WOULD BE USEFUL IF FINAL REPORT BEGAN WITH OVERVIEW THAT PROVIDED BASIC INFORMATION ON ENERGY AND MATERIAL FLOW FOR MAJOR BREWING INDUSTRIES PARTICIPATING IN SUBPROJECT, ALONG LINES OF APPENDIX C.

3. ACTION REQUESTED: THAT DEPARTMENT PASS TO PROJECT LEADER ABOVE COMMENTS WHICH SUDARSKIS EMPHASIZES ARE PRELIMINARY. GLITMAN

UNCLASSIFIED

NNN

## Message Attributes

Automatic Decaptioning: X Capture Date: 01 jan 1994 Channel Indicators: n/a

**Current Classification: UNCLASSIFIED** Concepts: INDUSTRY, STEEL, MEETINGS

Control Number: n/a Copy: SINGLE Draft Date: 24 feb 1978 Decaption Date: 01 jan 1960 Decaption Note: Disposition Action: n/a

Disposition Approved on Date: Disposition Case Number: n/a Disposition Comment: Disposition Date: 01 jan 1960 Disposition Event: Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978USNATO01946
Document Source: CORE

**Document Unique ID: 00** Drafter: n/a

Enclosure: n/a Executive Order: N/A Errors: N/A

**Expiration:** 

Film Number: D780087-1148

Format: TEL From: USNATO

Handling Restrictions: n/a

Image Path: ISecure: 1

Legacy Key: link1978/newtext/t19780213/aaaaakzi.tel

Line Count: 71 Litigation Code IDs: Litigation Codes:

Litigation History: Locator: TEXT ON-LINE, ON MICROFILM Message ID: aba7b5cf-c288-dd11-92da-001cc4696bcc

Office: ACTION EUR

Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a

Page Count: 2
Previous Channel Indicators: n/a Previous Classification: n/a
Previous Handling Restrictions: n/a Reference: 78 STĂTE 45206

Retention: 0

Review Action: RELEASED, APPROVED Review Content Flags:

Review Date: 29 mar 2005 **Review Event:** Review Exemptions: n/a **Review Media Identifier:** Review Release Date: N/A

Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

SAS ID: 3478156 Secure: OPEN Status: NATIVE

Subject: CCMS: RATIONAL USE OF ENERGY IN BREWING INDUSTRY

TAGS: ENRG, CCMS, NATO

To: STATE Type: TE

vdkvgwkey: odbc://SAS/SAS.dbo.SAS\_Docs/aba7b5cf-c288-dd11-92da-001cc4696bcc

Review Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014

Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014